

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

ZE'EV DRORI

Serial Number:

(07/094,395)

Filed: September 8, 1987

For: ELECTRONICALLY PROGRAMMABLE

REMOTE CONTROL ACCESS SYSTEM)

Art Unit: 264

Examiner: D. Yusko

RECEIVED

FEB 0 6 1989

GROUP 260

RESPONSE TO OFFICE ACTION

Honorable Commissioner of Patents and Trademarks Washington D.C. 20231

Sir:

In response to the Office Action mailed July 26, 1988, kindly amend the subject application as follows:

IN THE CLAIMS

Cancel Claims 34, 36 and 44-52 without prejudice.

29. An electronically programmable remote control [access] vehicle security system for controlling access to a secured area], comprising:

a portable hand-held transmitter comprising means for generating and transmitting a predetermined digitally encoded, radio frequency, receiver-responsive signal representative of a predetermined transmitter code, and actuating means for actuating said generating and transmitting means so that said signal is automatically generated and transmitted upon actuation; [and]

vehicle antitheft means;

[an access] a system control unit disposed within said vehicle, comprising:

(i) receiving means operable during a system program mode and a system operating-receiving mode for receiving said transmitted encoded

5

10

15